Application: 10/824322

Patent Abstract

[File 347] JAPIO Dec 1976-2007/Dec(Updated 080328)

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[File 350] Derwent WPIX 1963-2008/UD=200871

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Items Description
Set.
       19998 S (EXCHANG??? OR CHANG??? OR SWITCH??? OR SWAP??? OR
TRANSFER??? ) (5N) (OWNERSHIP? ? OR POSSESSION? ? OR RIGHT? ? OR TITLE?
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S2
         116 S (RELIST??? OR REPOST??? OR RESELL??? OR RESALE) (10N)
(PRIC??? OR FEE? ? OR CHARGE? ?)
S3 14939 S AUCTION??? OR MARKETPLACE OR E()COMMERCE OR ECOMMERCE
OR BID? ? OR BIDD??? OR DUTCHAUCTION?
S4
         81 S CONSIGNMENT (10N) (STORE? ? OR NODE? ?)
      178056 S BUYER? ? OR PURCHASER? ? OR SELLER? ? OR RETAILER? ?
OR WHOLE()SELLER? ? OR WHOLESALE OR CONSUMER? ? OR SHOPPER? ? OR
CUSTOMER? ?
        7475 S (ELECTRONIC OR CYBER OR ONLINE OR ON()LINE OR
INTERNET OR VIRTUAL OR WEB) (2N) (RETAIL? ? OR SHOP? ? OR MALL? ? OR
CATALOG?) OR REMOTE (5N) ORDER???
         25 S (POSTING OR REDISTRIBUTION OR REARRANGEMENT OR
REDEPLOYMENT) (5N) (MARKET? ? OR MARKETPLACE? ?)
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             S S3 (100N) S7
          1 S (S8 AND PY=1963:1995) OR (S8 AND AY=1963:1995 AND
59
AC=US)
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S10
          4 S S10 NOT S9
S11
S12
           O S (S11 AND PY=1963:1995) OR (S11 AND AY=1963:1995 AND
AC=US)
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AC=US)
S14
          16 S S13 NOT S9
S15
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S16
         11 S S15 NOT (S9 OR S13)
S17
          O S (S16 AND PY=1963:1995) OR (S16 AND AY=1963:1995 AND
AC=US)
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Your Application

9/3,K/1 (Item 1 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

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0007867073 & & Drawing available WPI Acc no: 1996-497832/199649 XRPX Acc No: N1996-419771

Computerised market for auctions and sales of collectable goods - has posting terminals that supply images and test for available goods that interact with central marketing and selling system

Patent Assignee: FLEANET INC (FLEA-N); MERC EXCHANGE LLC (MERC-N);

MERCEXCHANGE LLC (MERC-N); WOOLSTON T G (WOOL-I)

Inventor: WOOLSTON T G

Patent Family (9 patents, 20 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1996034356	A1	19961031	WO 1996US6205	Λ	19960426	199649	В
US 5845265	Α	19981201	US 1995427820	Α	19950426	199904	E
			US 1995554704	Α	19951107		
US 6085176	Α	20000704	US 1995427820	Λ	19950426	200036	E
			US 1995554704	Α	19951107		
			US 1998166779	Α	19981006		
			US 1999264573	Α	19990308		
US 6202051	B1	20010313	US 1995427820	Α	19950426	200120	E
			US 1995554704	Λ	19951107		
			US 1998166779	Α	19981006		
			US 1999253021	Α	19990219		
US 20010007981	A1	20010712	US 1995427820	Α	19950426	200143	E
			US 1995554704	Α	19951107		
			US 1998166779	Α	19981006		
			US 1999253057	Α	19990219		
			US 2001779551	Α	20010209		
US 6266651	В1	20010724	US 1995427820	Α	19950426	200146	Е
			US 1995554704	Α	19951107		
			US 1998166779	Α	19981006		
			US 1999253057	Α	19990219		
US 20020116275	A1	20020822	US 1995427820	Α	19950426	200258	E
			US 1995554704	Α	19951107		
			US 1998166779	Α	19981006		
			US 1999253021	Α	19990219		
			US 1999418564	Α	19991015		
US 20040133512	A1	20040708	US 1995427820	Α	19950426	200445	Е
			US 2003740151	Α	20031217		
US 20050033655	A1	20050210	US 1995427820	Α	19950426	200512	Е
			US 2004824322	Α	20040413		

Priority Applications (no., kind, date): US 1995427820 A 19950426; US 1995554704 A 19951107; US 1998166779 A 19981006; US 1999253021 A 19990219; US 1999253057 A 19990219; US 1999264573 A 19990308; US 1999418564 A 19991015; US 2001779551 A 20010209; US 2003740151 A 20031217; US 2004824322 A 20040413

Patent Details Patent Number Kind Lan Pgs Draw Filing Notes WO 1996034356 A1 EN 53 National CA RU Designated States,Original Regional AT BE CHIDE DK ES FLER GB GR IE IT LUIMC NL PT SE Designated States.Original US 5845265 EN C-I-P of application US 1995427820 US 6085176 EN Division of application US 1995427820 Division of application US 1995554704 Continuation of application US 1998166779 Division of patent US 5845265 US 6202051 B1 EN Continuation of application US 1995427820 Continuation of application US 1995554704 Division of application US 1998166779 Continuation of patent US 5845265 A1 US 20010007981 EN C-I-P of application US 1995427820 Division of application US 1995554704 Division of application US 1998166779 US 1999253057 Division of application Division of patent US 5845265 EN C-I-P of application US 6266651 R1 US 1995427820 Division of application US 1995554704 Continuation of application US 1998166779 Division of patent US 5845265 US 20020116275 EN Division of application US 1995427820 Division of application US 1995554704 Continuation of application US 1998166779 Continuation of application US 1999253021

Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:an electronic agent to search the markets for locate a good, and enabling an electronic agent to

EN

EN

US 20040133512 A1 US 20050033655 A1 Division of patent

Continuation of patent

Continuation of application

Continuation of application

US 5845265

US 6202051

US 1995427820

US 1995427820

search for the owner of a hard to find good..... computerized market for used and collectible goods by use of a plurality of low cost posting terminals and a market maker computer in a legal framework that establishes a baile relationship and consignment contract with... retail bid amount. A wholesale bid is received from at least one wholesale-tier participant and the current retail bid amount is selectively displaced if the received wholesale bid increased by a predetermined amount is greater than the current retail bid...... computerized market for used and collectible goods by use of a plurality of low cost posting terminals (700) and a market maker computer (800) in a legal framework that establishes a bailec relationship and a consignment contract with a purchaser (900) of a good at the market maker computer (800) that allows the purchaser (900) to change the price of the good once the purchaser

14/3,K/13 (Item 12 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

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0002558279

WPI Acc no: 1982-K1943E/198231

Computer controlled consignment store - includes four areas in which goods are stored according to removal frequency and ease of access

Patent Assignee; SCHULZE F & CO (SCHU-N)

Inventor: SCHRIST F; WEBER O

Patent Family (1	patents, 1	& countries)
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Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
DE 3100020	A	19820729	DE 3100020	A	19810102	198231	В
			DE 3100020	A	19810102		

Priority Applications (no., kind, date): DE 3100020 A 19810102

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
DE 3100020	A	DE	11		

Computer controlled consignment store - ... Basic Derwent Week: 198231...

Patent Fulltext

[File 348] EUROPEAN PATENTS 1978-200845

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File 3491 PCT FULLTEXT 1979-2008/UB=20081030/UT=20081023

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Set
       Items Description
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TRANSFER ??? ) (5N) (OWNERSHIP? ? OR POSSESSION? ? OR RIGHT? ? OR TITLE?
?)
S2
          284 S (RELIST??? OR REPOST??? OR RESELL??? OR RESALE) (10N)
(PRIC??? OR FEE? ? OR CHARGE? ?)
        31749 S AUCTION??? OR MARKETPLACE OR E()COMMERCE OR ECOMMERCE
OR BID? ? OR BIDD??? OR DUTCHAUCTION?
S4
           59 S CONSIGNMENT (10N) (STORE? ? OR NODE? ?)
$5
       200875 S BUYER? ? OR PURCHASER? ? OR SELLER? ? OR RETAILER? ?
OR WHOLE()SELLER? ? OR WHOLESALE OR CONSUMER? ? OR SHOPPER? ? OR
CUSTOMER? ?
       10176 S (ELECTRONIC OR CYBER OR ONLINE OR ON()LINE OR
INTERNET OR VIRTUAL OR WEB) (2N) (RETAIL? ? OR SHOP? ? OR MALL? ? OR
CATALOG?) OR REMOTE (5N) ORDER???
         100 S (POSTING OR REDISTRIBUTION OR REARRANGEMENT OR
REDEPLOYMENT) (5N) (MARKET? ? OR MARKETPLACE? ?)
         51 S S3 (100N) S7
S9
           40
               S S3 (30N) S7
S10
          4 S (S9 AND PY=1978:1995) OR (S9 AND AY=1978:1995 AND
AC=US)
S11
          4 S S1 (100N) S2
S12
           4 S (S9 AND PY=1978:1995) OR (S9 AND AY=1978:1995 AND
AC=US)
S13
           0 S S12 NOT S10
S14
          5 S (S4 AND PY=1978:1995) OR (S4 AND AY=1978:1995 AND
AC=US)
S15 4 S S14 NOT S10
```

10/3K/1 (Item 1 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

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00430604

System for matching of buyers and sellers with risk minimization.

System zur Verbindung von Kaufer und Verkaufer mit Risikominimierung.

Systeme pour lier un acheteur avec un vendeur avec une minimisation de risque.

Patent Assignee:

• REUTERS LIMITED; (1237190)

85 Fleet Street; London WC4P 4HA; (GB) (applicant designated states; CH;DE;FR;GB;LI)

Inventor:

· Scholldorf, Alfred H.

354 Broadway; Port Jefferson Station, New York 11776; (US)

Legal Representative:

• Cline, Roger Ledlie et al (29375)

EDWARD EVANS & CO. Chancery House 53-64 Chancery Lane; London WC2A 1SD; (GB)

	Country	Number	Kind	Date	
Patent	EP	411748	A2	19910206	(Basic)
	EP	411748	A3	19911121	
Application	EP	90305763		19900525	
Priorities	US	360412		19890602	

Designated States:

CH; DE; FR; GB; LI;

International Patent Class (V7): G06F-015/24; ; Abstract Word Count: 263

Type	Pub. Date	Kind	Text
Publication: English			

Procedural: English Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)		834
SPEC A	(English)		19829
Total Word Count (Document A) 20663			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 20663			

Specification: ...the distributed risk control matching system of the present invention in connection with a hit **bid** or trade:

 $FIG.\ 4\ is\ an\ illustrative\ diagram\ of\ a\ logical\ model\ of\ a\ book\ market,\ pre-\ posting,\ at\ the\ host\ or\ central\ system\ ...\ ...\ of\ FIG\ 4;$

FIG. 16 is an illustrative diagram similar to FIG. 15 of the **auction** market entry position, with the market bettered, based on the book of FIG. 4;

FIG. 17 is an illustration of a logical model of the book **market**, similar to FIG. 4, after **posting**;

FIG. 18 is an illustrative diagram similar to FIG. 4 of the logical model of ..station or host book illustrated in FIG. 4 is a logical model of the book market pre-posting and is divided into a bid side and an offer side. Each box in the diagram preferably stands for an entry... 10/3K/2 (Item 2 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

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00430602

Distributed system and method for matching of buyers and sellers.

Verteiltes System und Verfahren zum Herstellen von Geschaftsbeziehungen zwischen Kaufern und Verkaufern.

Systeme distribue et methode pour etablir une correspondance entre acheteurs et vendeurs.

Patent Assignee:

• REUTERS LIMITED; (1237190)

85 Fleet Street; London WC4P 4HA; (GB) (applicant designated states: CH;DE;FR;GB;LI)

Inventor:

· Silverman, David L.

51 Dover Hill Drive; Nesconset, New York 11767; (US)

· Keller, Norman

119 Chesnut Street; Mt. Sinai, New York 11766; (US)

· Scholldorf, Alfred H.

354 Broadway; Port Jefferson Station, New York 11776; (US)

Legal Representative:

• Waldren, Robin Michael et al (55602)

MARKS & CLERK, 57-60 Lincoln's Inn Fields; London WC2A 3LS; (GB)

	Country	Number	Kind	Date	
Patent	EP	407026	A2	19910109	(Basic)
	EP	407026	A3	19911016	
	EP	407026	B1	19951122	
Application	EP	90305753		19900525	
Priorities	US	357036		19890525	
	US	357484		19890525	

Designated States:

CH; DE; FR; GB; LI;

International Patent Class (V7): G06F-017/60; ; Abstract Word Count: 419

Type	Pub. Date	Kind	Text

Publication: English Procedural: English Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)		945

SPEC A	(English)		9215
CLAIMS B	(English)	EPAB95	811
CLAIMS B	(German)	EPAB95	684
CLAIMS B	(French)	EPAB95	1013
SPEC B	(English)	EPAB95	9192
Total Word Count (Docum	ent A) 10161		
Total Word Count (Docum	ent B) 11700		
Total Word Count (All Doc	cuments) 21861		

Specification: ...of the flow of information in the distributed matching system in connection with a hit. bid or trade:

FIG. 4 is an illustrative diagram of a logical model of a book **market**, pre-**posting**, at the host or central system and illustrates the central system book:

FIG. 5 is... ... of FIG. 4:

FIG. 16 is an illustrative diagram similar to FIG. 15 of the **auction** market entry position, with the market bettered, based on the book of FIG. 4:

FIG. 17 is an illustration of a logical model of the book **market**, similar to FIG. 4, after **posting**; and

FIG 18 is an illustrative diagram similar to FIG. 4 of the logical model...station or host book illustrated in FIG. 4 is a logical model of the book **market** pre-**posting** and is divided into a **bid** side and an offer side. Each box in the diagram preferably stands for an entry...

Specification: ...of the flow of information in the distributed matching system in connection with a hit, **bid** or trade;

FIG. 4 is an illustrative diagram of a logical model of a book **market**, pre-**posting**, at the host or central system and illustrates the central system book;

FIG. 5 is of FIG. 4;

FIG. 16 is an illustrative diagram similar to FIG. 15 of the **auction** market entry position, with the market bettered, based on the book of FIG. 4:

FIG. 17 is an illustration of a logical model of the book **market**, similar to FIG. 4, after **posting**: and

FIG 18 is an illustrative diagram similar to FIG. 4 of the logical model...station or host book illustrated in FIG. 4 is a logical model of the book **market** pre-posting and is divided into a **bid** side and an offer side. Each box in the diagram preferably stands for an entry...

10/3K/3 (Item 3 from file: 348) Links

Fulltext available through: Order File History

EUROPEAN PATENTS

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00401570

Anonymous matching system

Anonymes Geschaftsbeziehungssystem

Systeme d'appariement anonyme

Patent Assignee:

• REUTERS LIMITED: (1237191)

85 Fleet Street; London, EC4P 4HA; (GB) (applicant designated states: CH;DE;FR;GB;LI)

Inventor:

· Silverman, David L.

51 Dover Hill Drive; Nesconset, New York 11767; (US)

Keller, Norman

119 Chestnut Street; Mt. Sinai, New York 11766; (US)

Legal Representative:

Waldren, Robin Michael et al (55602)

MARKS & CLERK, 57-60 Lincoln's Inn Fields; London WC2A 3LS; (GB)

	Country	Number	Kind	Date	
Patent	EP	399850	A2	19901128	(Basic)
	EP	399850	A3	19910911	
	EP	399850	B1	19951213	
Application	EP	90305762		19900525	
Priorities	US	357478		19890526	

Designated States:

CH; DE; FR; GB; LI;

International Patent Class (V7): G06F-017/60; ; Abstract Word Count: 243

Type	Pub. Date	Kind	Text
Publication: English			
Procedural: English			
Application: English			

Available Text	Language	Update	Word Count
CLAIMS A	(English)		559
SPEC A	(English)		13131
Total Word Count (Document A) 13690		•	
Total Word Count (Document B) 0			
Total Word Count (All Documents) 13690			

Specification: ...information in the distributed matching system of the present invention in connection with a hit **bid** or trade:

FIG. 4 is an illustrative diagram of a logical model of a book **market**, pre- **posting**, at the host or central system of the present invention and illustrates the central system... ...of FIG 4;

FIG. 16 is an illustrative diagram similar to FIG. 15 of the **auction** market entry position, with the market bettered, based on the book of FIG. 4;

FIG. 17 is an illustration of a logical model of the book **market**, similar to FIG. 4, after **posting**;

FIG. 18 is an illustrative diagram similar to FIG. 4 of the logical model of...station or host book illustrated in FIG. 4 is a logical model of the book market pre-posting and is divided into a bid side and an offer side. Each box in the diagram preferably stands for an entry...

Your application

10/3K/4 (Item 1 from file: 349) Links

Fulltext available through: Order File History

PCT FULLTEXT

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00351843

CONSIGNMENT NODES

NoeUD DE CONSIGNATION DE MARCHANDISES

Patent Applicant/Patent Assignee:

FLEANET INC

Inventor(s):

• WOOLSTON Thomas G

	Country	Number	Kind	Date
Patent	WO	9634356	A1	19961031
Application	WO	96US6205		19960426
Priorities	US	95427820		19950426
	US	95554704		19951107

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

CA, RU, AT, BE, CH, DE, DK, ES, FI, FR,

GB, GR, IE, IT, LU, MC, NL, PT, SE

Publication Language: English Filing Language: Fulltext word count: 12812

Detailed Description:

...e.g., tracking down very hard to find items, discussed more fully below

20

The Auction

For a rare good, a good in a volatile market, or a good's initial posting the consignment node user or participant may wish to auction the good, with or without reserve, to the highest bidder. In this mode, the good may be posted on the consignment node by the means...

NPL Abstract

- File 8] Ei Compendex(R) 1884-2008/Oct W4
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- [File 144] Pascal 1973-2008/Nov W1
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- [File 34] SciSearch(R) Cited Ref Sci 1990-2008/Nov W2
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- [File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec
- (c) 2006 The Thomson Corp. All rights reserved.
- [File 99] Wilson Appl. Sci & Tech Abs 1983-2008/Aug
- (c) 2008 The HW Wilson Co. All rights reserved.
- [File 266] FEDRIP 2008/Aug

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- [File 95] TEME-Technology & Management 1989-2008/Oct W3
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- (c) 2002 Gale/Cengage. All rights reserved.
- *File 583: This file is no longer updating as of 12-13-2002.
- File 2561 TecInfoSource 82-2008/Jan
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- [File 60] ANTE: Abstracts in New Tech & Engineer 1966-2008/Oct
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- [File 474] New York Times Abs 1969-2008/Nov 07
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- [File 475] Wall Street Journal Abs 1973-2008/Nov 08
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Items Description
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TRANSFER ??? ) (10N) (OWNERSHIP? ? OR POSSESSION? ? OR RIGHT? ? OR
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OR BID? ? OR BIDD??? OR DUTCHAUCTION?
S4
        32 S CONSIGNMENT (10N) (STORE? ? OR NODE? ?)
      926835 S BUYER? ? OR PURCHASER? ? OR SELLER? ? OR RETAILER? ?
OR WHOLE()SELLER? ? OR WHOLESALE OR CONSUMER? ? OR SHOPPER? ? OR
CUSTOMER? ?
       17607 S (ELECTRONIC OR CYBER OR ONLINE OR ON()LINE OR
INTERNET OR VIRTUAL OR WEB) (2N) (RETAIL? ? OR SHOP? ? OR MALL? ? OR
CATALOG?) OR REMOTE (5N) ORDER???
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S9
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S11
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S12
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S13
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S14
          0 S S13 AND PY <= 1995</p>
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S16
         126
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S17
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S18
           4
              S S15 AND PY <= 1995
S19
        4 S S18 NOT S10
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10/5,K/1 (Item 1 from file: 35) Links

Dissertation Abs Online

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01373856 ORDER NO: AAD94-19357

MARKET MAKER PRICE DISCRIMINATION: A NEW EXPLANANTION FOR INTRADAY AND SEASONAL STOCK MARKET REGULARITIES

Author: PRAHL, WALTER HUGO

Degree: PH.D.

Year: 1994

Corporate Source/Institution: THE UNIVERSITY OF WISCONSIN - MADISON (0262)

Supervisor: PETER KNEZ

Source: Volume 5505A of Dissertations Abstracts International.

PAGE 1344 . 153 PAGES

Descriptors: ECONOMICS, FINANCE; OPERATIONS RESEARCH

Descriptor Codes: 0508; 0796

Existing inventory control models of optimal market maker behavior assume that arrival rates of buy and sell orders are determined by stationary functions of the bid and ask price. In many situations of interest this assumption is likely to be violated. This study analyzes optimal market maker behavior for the particularly interesting nonstationary case in which the price elasticity of demand for immediacy is a periodic function of time. The optimal policy that results may be interpreted as a form of price discrimination: market makers price discriminate intertemporally by posting higher asks and/or lower bids during times when the demand for immediacy among traders is relatively inelastic. Such an explanation for observed time series variation in prices, spreads and volume offers several advantages over previous explanations.

An example with specific functional forms shows that the market maker price discrimination hypothesis can account for several intraday patterns observed in actual securities markets. Motivated by the observation that taxation can acutely influence the elasticity of demand for immediacy, a second example analyzes the well-known turn-of-theyear effect. This example shows that taxation, by causing the demand for immediacy to become relatively inelastic among sellers of loser stocks, provides market makers with an almost ideal opportunity for price discrimination near the turn of the year. An explanation for the turn-of-the-year effect along these lines avoids certain well-known weaknesses of the traditional tax-loss selling hypothesis. In particular, the proposed explanation differs from the conventional "price pressure" explanation for tax-induced return seasonality in that no irrationality or ignorance on the part of traders is implied.

Interpretation of the turn-of-the-year effect as a manifestation of price discrimination leads to two new predictions. First, the buy-sell ratio of market makers is predicted to be seasonally high (low) shortly before (after) the turn of the year. Second, bid-ask spreads are predicted to be seasonally high (low) shortly before (after) the turn of the year, even after confounding price level effects are controlled for. Empirical tests of these predictions provide support for the market maker price discrimination hypothesis.

Year: 1994

...that arrival rates of buy and sell orders are determined by stationary functions of the bid

and ask price. In many situations of interest this assumption is likely to be violated... ...time. The optimal policy that results may be interpreted as a form of price discrimination: market makers price discriminate intertemporally by posting higher asks and/or lower bids during times when the demand for immediacy among traders is relatively inelastic. Such an explanation...

10/5,K/2 (Item 2 from file: 35) Links

Dissertation Abs Online

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01115490 ORDER NO: AAD90-22976

ADVERSE SELECTION AND THE BID-ASK SPREAD

Author: ELAN, DON Degree: D.B.A.

Vear: 1990

Corporate Source/Institution: BOSTON UNIVERSITY (0017)

Major Professor: ALAN MARCUS

Source: Volume 5103A of Dissertations Abstracts International.

PAGE 948 . 106 PAGES

Descriptors: ECONOMICS, FINANCE

Descriptor Codes: 0508

The impact of insider information on transaction costs has been the subject of numerous academic studies. Recent models decompose the **bid**-ask spread into two parts: one part due to asymmetric information and the other part due to clearing and inventory costs. The presence of traders with superior information creates an adverse selection problem for market—makers **posting** a **bid**-ask spread. In turn, rational market-makers widen their **bid**-ask spread in an effort to recover from uninformed traders what they lose to informed traders. Stoll models the relationship between the quoted **bid**-ask spread and the serial covariance of both transaction returns and quoted returns. Using data on the transaction returns and on the serial covariance.

of both transaction returns and quoted returns. Using data on the transaction prices and price quotations for NASDAQ stocks, he estimates the relative importance of the components of the quoted spread.

This dissertation recasts the Stoll model for the **bid**-ask spread, so that the impact of adverse selection costs on the serial covariance of returns, can be directly identified and tested. This methodology requires only transaction returns and can therefore be tested for markets where quoted bid-ask prices are not available. After deriving the theoretical model, I present empirical tests on the bid-ask spread.

Year: 1990

...on transaction costs has been the subject of numerous academic studies. Recent models decompose the bid-ask spread into two parts: one part due to asymmetric information and the other part.....inventory costs. The presence of traders with superior information creates an adverse selection problem for market-makers posting a bid-ask spread. In turn, rational market-makers which their bid-ask spread in an effort to recover from uninformed traders what they lose to informed traders.

Stoll models the relationship between the quoted **bid**-ask spread and the serial covariance of both transaction returns and quoted returns. Using data... ... of the components of the quoted spread.

This dissertation recasts the Stoll model for the **bid**-ask spread, so that the impact of adverse selection costs on the serial covariance of...

19/5,K/2 (Item 1 from file: 2) Links

INSPEC

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06194501 INSPEC Abstract Number: B9604-6210L-019, C9604-7170-001

Title: Electronic catalogs: a technology overview and survey results

Author Segev, A.; Dadong Wan; Beam, C.

Author Affiliation: Walter A. Haas Sch. of Bus., California Univ., Berkeley, CA, USA

Conference Title: Proceedings of the 1995 ACM CIKM International Conference on

Information and Knowledge Management p. 11-18

Editor(s): Pissinou, N.; Silberschatz, A.; Park, E.K.; Makki, K.

Publisher: ACM, New York, NY, USA

Publication Date: 1995 Country of Publication: USA xvi+418 pp.

ISBN: 0 89791 812 6 Material Identity Number: XX95-02582 U.S. Copyright Clearance Center Code: 0 89791 812 6/95/11.\$3.50

Conference Title: Proceedings of CIKM '95: Conference on Information and Knowledge

Management Conference Sponsor: ACM

Conference Date: 28 Nov.-2 Dec. 1995 Conference Location: Baltimore, MD, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: Electronic catalogs are the front end to the rapidly evolving Internet based global marketplace, and the gateway to a company through which customers can obtain product information, order goods and services, make payments, access customer support, and provide feedback around the clock and from anywhere in the world. The paper presents an overview of electronic catalogs technology and the results from a three phase survey of over 100 companies. The study results indicate that most existing catalogs provide only rudimentary functionalities, such as embedded graphics and simple browsing. Companies are successful in learning about the technology and in enhancing corporate image, but are not as successful in selling products. The two most important measures of catalog success are the number of visits per month and the percentage of visits resulting in sales, but the most widely used measure is the number of monthly visits. Two factors are found to have noticeable impact on the number of monthly visits: the level of overall investment in the catalog and the type of catalogs, i.e., standalone, mall, or embedded. (14 Refs)

Subfile: B C

Descriptors: cataloguing; information services; Internet; marketing data processing Identifiers: electronic catalogs; technology overview; Internet based global marketplace; product information; customer support; three phase survey; embedded graphics; simple browsing: cornorate image: catalog success

Class Codes: B6210L (Computer communications); C7170 (Marketing computing); C7210 (Information services and centres); C5620W (Other computer networks)

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Abstract: Electronic catalogs are the front end to the rapidly evolving Internet based global marketplace, and the gateway to a company through which customers can obtain product information, order goods and services, make payments, access customer support, and provide...

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UK - DEC HAS NEW SOFTWARE TO CONNECT POINT- OF-SALE SYSTEMS Computergram International (CGI) 10 September 1991 pl ISSN: 0268-716X

Digital Equipment is making a bid to tempt retailers away from bespoke systems and into using its new software product to link retail electronic point of sale systems and head office systems. DECartian, says the company is suitable for medium and large retailers. It runs on any VAX machine and links a range of electronic point of sales devices, from IBM 4684 for entry of sales transactions, to an ICL 9518, Siemens-Nixdorf 2000 and Omron terminal. The software can be accessed from any location in the network over either leased of dial-up lines. Prices for the systems start at GBP50k for a configuration that includes the help desk feature, the hardware, the software, consultancy and training in use of the system.*

Company: DIGITAL EQUIPMENT

Product: EFT Software (7372EF); CAD/CAM Mechanical Software (COSW); Event: NEW PRODUCT EXTENSION (33):

Country: United Kingdom (4UK); OECD Europe (415); NATO Countries (420); South East Asia Treaty Organisation (913):

Digital Equipment is making a bid to tempt retailers away from bespoke systems and into using its new software product to link retail electronic point of sale systems and head office systems. DECartian, says the company is suitable for...

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Set
       Items Description
      754530 S (EXCHANG??? OR CHANG??? OR SWITCH??? OR SWAP??? OR
TRANSFER??? ) (5N) (OWNERSHIP? ? OR POSSESSION? ? OR RIGHT? ? OR TITLE?
21
S2
      127852 S (RELIST??? OR REPOST??? OR RESELL??? OR RESALE) (10N)
(PRIC??? OR FEE? ? OR CHARGE? ?)
S3 9407056 S AUCTION??? OR MARKETPLACE OR E()COMMERCE OR ECOMMERCE
OR BID? ? OR BIDD??? OR DUTCHAUCTION?
        5076 S CONSIGNMENT (10N) (STORE? ? OR NODE? ?)
S5 29837413 S BUYER? ? OR PURCHASER? ? OR SELLER? ? OR RETAILER? ?
OR WHOLE()SELLER? ? OR WHOLESALE OR CONSUMER? ? OR SHOPPER? ? OR
CUSTOMER? ?
       506266 S (ELECTRONIC OR CYBER OR ONLINE OR ON()LINE OR
INTERNET OR VIRTUAL OR WEB) (2N) (RETAIL? ? OR SHOP? ? OR MALL? ? OR
CATALOG?) OR REMOTE (5N) ORDER???
      13439 S (POSTING OR REDISTRIBUTION OR REARRANGEMENT OR
REDEPLOYMENT) (5N) (MARKET? ? OR MARKETPLACE? ?)
S8 1161 S S3 (100N) S7
        576 S S3 (10N) S7
447 S S3 (3N) S7
S9
S10
S11
         7 S S1 (100N) S3 (100N) S7
S12
          7 RD S11 (unique items)
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0 S S12 AND PY <= 1995
S13
S14
          312
               RD S9 (unique items)
S S14 AND PY <= 1995
S15
          34
                S S1 (100N) S2
S16
          358
S17
          220
                RD S16 (unique items)
S18
          52 S S17 AND PY <= 1995
S19
          197
                S S1 (50N) S2
S20
          129
                RD S19 (unique items)
S21
          32
                S S20 AND PY <= 1995
S22
          32
               S $21 NOT $15
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